L Number	Hits	Search Text	DB	Time stamp
-	5	Ethernet and TCP/IP and MODBUS and @pd<19981006	USPAT;	2004/05/02 12:00
			US-PGPUB	
- .	3	Ethernet and TCP/IP and MODBUS and simultaneous\$2 and	USPAT;	2004/01/08 16:41
		process\$3 and @pd<19981006	US-PGPUB	
-	2	Ethernet and TCP/IP and MODBUS and simultaneous\$2 same	USPAT;	2004/01/08 16:43
		process\$3 and @pd<19981006	US-PGPUB	2004/04/00 45 45
-	3	Ethernet and TCP/IP and MODBUS and simultaneous\$2 and	USPAT;	2004/01/08 16:46
	_	layer and @pd<19981006	US-PGPUB	2004/04/00 47:26
-	3	Ethernet and TCP/IP and MODBUS and simultaneous\$2 and	USPAT;	2004/01/08 17:26
	0	layer and protocol and @pd<19981006 Ethernet and TCP/IP and MODBUS and simultaneous\$2 same	US-PGPUB	2004/01/09 17:27
•	U	message and @pd<19981006	USPAT; US-PGPUB	2004/01/08 17:27
	0	Ethernet and TCP/IP and MODBUS and simultaneous\$2 same	USPAT;	2004/01/08 17:27
-	U	data and @pd<19981006	US-PGPUB	2007/01/00 17.27
_	0	Ethernet and TCP/IP and MODBUS and simultaneous\$2 same	USPAT;	2004/01/08 17:27
_	U	message and @ad<19981006	US-PGPUB	2004/01/00 17.27
_	3	Ethernet and TCP/IP and MODBUS and simultaneous\$2 and	USPAT;	2004/01/08 18:23
	•	message and @pd<19981006	US-PGPUB	2001,02,00 20.20
-	3	Ethernet and TCP/IP and MODBUS and master same slave	USPAT;	2004/01/08 18:25
		and @pd<19981006	US-PGPUB	
	1	Ethernet and TCP/IP and MODBUS and master same slave	USPAT;	2004/01/08 18:28
	-	and simultaneous\$2 and message and @pd<19981006	US-PGPUB	
-	0	Ethernet and TCP/IP and MODBUS and simultaneous\$2 same	USPAT;	2004/01/08 18:29
		message and @ad<19981006	US-PGPUB	
-	15	Ethernet and TCP/IP and MODBUS and simultaneous\$2 and	USPAT;	2004/01/08 18:33
		message and @ad<19981006	US-PGPUB	
-	1	Ethernet and TCP/IP and MODBUS and layer same	USPAT;	2004/01/08 18:33
		application same network same transport and	US-PGPUB	
	_	@ad<19981006		
-	0	Ethernet and TCP/IP and MODBUS and "predetermined	USPAT;	2004/01/09 11:11
		response" and @pd<19981006	US-PGPUB	2004/04/00 44/44
-	0	Ethernet and TCP/IP and MODBUS and "predetermined	USPAT;	2004/01/09 11:11
		response" and @ad<19981006	US-PGPUB	2004/01/00 41112
•	. 1	Ethernet and TCP/IP and MODBUS and predetermined same response and @ad<19981006	USPAT; US-PGPUB	2004/01/09 11:13
	0	Ethernet and TCP/IP and MODBUS and predetermined same	USPAT;	2004/01/09 11:13
	•	response and @pd<19981006	US-PGPUB	2004/01/03 11.13
	0	Ethernet and TCP/IP and MODBUS and predetermined same	USPAT;	2004/01/09 11:14
		response and master and slave and @pd<19981006	US-PGPUB	200 1, 02, 05 21.1 ;
_	0	Ethernet and TCP/IP and MODBUS and predetermined same	USPAT;	2004/01/09 11:16
		response and simultaneous\$2 and @pd<19981006	US-PGPUB	
-	0.		USPAT;	2004/01/09 11:16
		response and simultaneous\$2 and @ad<19981006	US-PGPUB	' '
•	0	Ethernet and TCP/IP and MODBUS and predetermined same	USPAT;	2004/01/12 12:18
		response and concurrent and @ad<19981006	US-PGPUB	
•	0	"TCP port number 502" and @pd<19981006	USPAT;	2004/01/10 13:21
			US-PGPUB	
•	0	"TCP port no. 502" and @pd<19981006	USPAT;	2004/01/10 13:21
	_		US-PGPUB	
٠	0	"TCP same 502" and @pd<19981006	USPAT;	2004/01/10 13:22
			US-PGPUB	
•	1	"TCP port" same filter and @pd<19981006	USPAT;	2004/01/10 13:22
	4	10/003133	US-PGPUB	2004/04/42 42 23
-	1	10/003123	USPAT;	2004/01/12 12:34
		10/002122 and simultaneoush2	US-PGPUB	2004/04/42 42 27
•	1	10/003123 and simultaneous\$3	USPAT;	2004/01/12 12:35
	1	10/140273 and simultaneous\$3	US-PGPUB USPAT;	2004/01/12 12:25
	1	10/1702/3 and simulcancousp3	US-PGPUB	2004/01/12 12:35
	26	TCP and ("finite state machine") and optimiz\$ and	USPAT;	2004/01/12 17:32
		@pd<19981006	US-PGPUB	2001/01/12 1/.32
		I NET TO THE TOTAL PROPERTY OF THE PROPERTY OF	1 33 1 31 30	I

L Number	Hits	Search Text	DB	Time stamp
-	5	Ethernet and TCP/IP and MODBUS and @pd<19981006	USPAT;	2004/05/02 12:00
	,	Laterice and 101/11 and 1100000 and Gpa 125502000	US-PGPUB	200 1, 00, 00 22,00
! <u>.</u>	3	Ethernet and TCP/IP and MODBUS and simultaneous\$2 and	USPAT;	2004/01/08 16:41
-	,	process\$3 and @pd<19981006	US-PGPUB	2001/02/00 10.41
1_	2	Ethernet and TCP/IP and MODBUS and simultaneous\$2 same	USPAT;	2004/01/08 16:43
· .	2		US-PGPUB	2001/01/00 10.43
	3	process\$3 and @pd<19981006 Ethernet and TCP/IP and MODBUS and simultaneous\$2 and		2004/01/08 16:46
1	3		USPAT;	2007/01/00 10:40
]	,	layer and @pd<19981006	US-PGPUB	2004/01/09 17/26
-	3	Ethernet and TCP/IP and MODBUS and simultaneous\$2 and	USPAT;	2004/01/08 17:26
i		layer and protocol and @pd<19981006	US-PGPUB	2004/04/00 47:27
•	0	Ethernet and TCP/IP and MODBUS and simultaneous\$2 same	USPAT;	2004/01/08 17:27
	_	message and @pd<19981006	US-PGPUB	
-	0	Ethernet and TCP/IP and MODBUS and simultaneous\$2 same	USPAT;	2004/01/08 17:27
		data and @pd<19981006	US-PGPUB	
-	0	Ethernet and TCP/IP and MODBUS and simultaneous\$2 same	USPAT;	2004/01/08 17:27
1		message and @ad<19981006	US-PGPUB	
-	3	Ethernet and TCP/IP and MODBUS and simultaneous\$2 and	USPAT;	2004/01/08 18:23
1		message and @pd<19981006	US-PGPUB	
] -	3	Ethernet and TCP/IP and MODBUS and master same slave	USPAT;	2004/01/08 18:25
1		and @pd<19981006	US-PGPUB	
] -	1	Ethernet and TCP/IP and MODBUS and master same slave	USPAT;	2004/01/08 18:28
1		and simultaneous\$2 and message and @pd<19981006	US-PGPUB	
] -	0	Ethernet and TCP/IP and MODBUS and simultaneous\$2 same	USPAT;	2004/01/08 18:29
		message and @ad<19981006	US-PGPUB	
	15	Ethernet and TCP/IP and MODBUS and simultaneous\$2 and	USPAT;	2004/01/08 18:33
		message and @ad<19981006	US-PGPUB	•
	1	Ethernet and TCP/IP and MODBUS and layer same	USPAT;	2004/01/08 18:33
		application same network same transport and	US-PGPUB	
	İ	@ad<19981006		
-	l o	Ethernet and TCP/IP and MODBUS and "predetermined	USPAT;	2004/01/09 11:11
	_	response" and @pd<19981006	US-PGPUB	
	l o	Ethernet and TCP/IP and MODBUS and "predetermined	USPAT;	2004/01/09 11:11
		response" and @ad<19981006	US-PGPUB	
_	1	Ethernet and TCP/IP and MODBUS and predetermined same	USPAT;	2004/01/09 11:13
1	· -	response and @ad<19981006	US-PGPUB	
-	0	Ethernet and TCP/IP and MODBUS and predetermined same	USPAT;	2004/01/09 11:13
	ľ	response and @pd<19981006	US-PGPUB	2001,02,00 23120
1.	0	Ethernet and TCP/IP and MODBUS and predetermined same	USPAT;	2004/01/09 11:14
	·	response and master and slave and @pd<19981006	US-PGPUB	2001,02,05 22.21
	0	Ethernet and TCP/IP and MODBUS and predetermined same	USPAT;	2004/01/09 11:16
		response and simultaneous\$2 and @pd<19981006	US-PGPUB	
_	0.	l '	USPAT;	2004/01/09 11:16
1	J .	response and simultaneous\$2 and @ad<19981006	US-PGPUB	
_	0	Ethernet and TCP/IP and MODBUS and predetermined same	USPAT;	2004/01/12 12:18
]	response and concurrent and @ad<19981006	US-PGPUB	200 1/04/12 12:10
1.	o	"TCP port number 502" and @pd<19981006	USPAT;	2004/01/10 13:21
		Les bott innuiting 20% and @ba_13301000	US-PGPUB	200 1/01/10 10.21
1.	0	"TCP port no. 502" and @pd<19981006	USPAT;	2004/01/10 13:21
-	"	I LOL hour Hor 20% and who < 12201000	US-PGPUB	2007/01/10 13:21
_	_	"TCD came 502" and @nd <10091006		2004/01/10 12:22
-	0	"TCP same 502" and @pd<19981006	USPAT; US-PGPUB	2004/01/10 13:22
		ITCD north camp Sites and God 410001000		2004/01/50 42:22
-	1	"TCP port" same filter and @pd<19981006	USPAT;	2004/01/10 13:22
		10/002172	US-PGPUB	2004/04/42 42:24
1 -	1	10/003123	USPAT;	2004/01/12 12:34
		10/003133 and simultaneoust3	US-PGPUB	2004/04/42 42 22
-	1	10/003123 and simultaneous\$3	USPAT;	2004/01/12 12:35
		40/440373 and signalhanceus\$3	US-PGPUB	2004/04/42 42 55
1 -	1	10/140273 and simultaneous\$3	USPAT;	2004/01/12 12:35
	۱	TCD == 1 /8C=24	US-PGPUB	2004/04/12 12 22
1.	26	TCP and ("finite state machine") and optimiz\$ and	USPAT;	2004/01/12 17:32
L	L	@pd<19981006	US-PGPUB	

•	1	10/140273	USPAT; US-PGPUB	2004/01/12 17:32
-	1	10/140273 and assumptions	USPAT; US-PGPUB	2004/01/12 17:32
-	21	Ethernet and TCP/IP and MODBUS and @ad<19981006	USPAT; US-PGPUB	2004/05/02 12:34
-	1	Ethernet and TCP/IP and MODBUS and @ad<19981006 and mstr and slave	USPAT; US-PGPUB	2004/05/02 12:15
-	7	Ethernet and TCP/IP and MODBUS and head\$5 and @ad<19981006	USPAT; US-PGPUB	2004/05/02 12:40
-	0	Ethernet and TCP/IP and MODBUS and head\$5 and @ad<19981006 and "predetermined response"	USPAT; US-PGPUB	2004/05/02 12:41
- .	0	Ethernet and TCP/IP and MODBUS and head\$5 and @ad<19981006 and pre-determin\$3 same respon\$3	USPAT; US-PGPUB	2004/05/02 12:41
-	2	Ethernet and TCP/IP and MODBUS and head\$5 and @ad<19981006 and response same determin\$5	USPAT; US-PGPUB	2004/05/02 12:42
-	5	Ethernet and TCP/IP and MODBUS and head\$5 and @ad<19981006 and response same set	USPAT; US-PGPUB	2004/05/02 12:43
-	5	Ethernet and TCP/IP and MODBUS and head\$5 and @ad<19981006 and response same particular	USPAT; US-PGPUB	2004/05/02 12:44
-	5	Ethernet and TCP/IP and MODBUS and head\$5 and @ad<19981006 and response same limited	USPAT; US-PGPUB	2004/05/02 12:48
-	1	Ethernet and TCP/IP and MODBUS and head\$5 and @ad<19981006 and response same limited and salas	USPAT; US-PGPUB	2004/05/02 12:48
-	0	"Ethernet controller" and TCP/IP and MODBUS and head\$5 and @ad<19981006 and response same limited and salas	USPAT; US-PGPUB	2004/05/02 12:49
•	0	"Ethernet control\$5" and TCP/IP and MODBUS and head\$5 and @ad<19981006 and response same limited and salas	USPAT; US-PGPUB	2004/05/02 12:49
•	1	Ethernet and TCP/IP and MODBUS and head\$5 and @ad<19981006 and response same limited and salas and communication	USPAT; US-PGPUB	2004/05/02 12:49
-	1	Ethernet and TCP/IP and MODBUS and head\$5 and @ad<19981006 and response same limited and salas and communication and network and application	USPAT; US-PGPUB	2004/05/02 12:50
-	1		USPAT; . US-PGPUB	2004/05/02 12:50
^	0	Ethernet and TCP/IP and MODBUS and head\$5 and @ad<19981006 and response same limited and salas and communication and network and application and layer and stack	USPAT; US-PGPUB	2004/05/02 12:50
-	1	Ethernet and TCP/IP and MODBUS and head\$5 and @ad<19981006 and response same limited and salas and communication and network and application and layer and optimiz\$6	USPAT; US-PGPUB	2004/05/02 12:50
-	1	Ethernet and TCP/IP and MODBUS and head\$5 and @ad<19981006 and response same limited and salas and communication and network and application and layer and optimiz\$6 same protocol	USPAT; US-PGPUB	2004/05/02 12:51
-	1	Ethernet and TCP/IP and MODBUS and head\$5 and @ad<19981006 and response same limited and salas and communication and network and application and layer and	USPAT; US-PGPUB	2004/05/02 12:51
-	1	optimiz\$6 same protocol and server same client Ethernet and TCP/IP and MODBUS and head\$5 and @ad<19981006 and response same limited and salas and communication and network and application and layer and	USPAT; US-PGPUB	2004/05/02 12:51
-	1	optimiz\$6 same protocol and server same client and request Ethernet and TCP/IP and MODBUS and head\$5 and @ad<19981006 and response same limited and salas and communication and network and application and layer and	USPAT; US-PGPUB	2004/05/02 12:52
L		optimiz\$6 same protocol and server same client and request same message		

-	0	Ethernet and TCP/IP and MODBUS and head\$5 and	USPAT;	2004/05/02 12:52
		@ad<19981006 and response same message same limited	US-PGPUB	
		and salas and communication and network and application		
		and layer and optimiz\$6 same protocol and server same		
		client and request same message	LICOAT	2004/05/02 16:47
•	1	Ethernet and TCP/IP and MODBUS and head\$5 and	USPAT; US-PGPUB	2004/03/02 10:4/
		@ad<19981006 and response same limited and salas and	03-PGP0B	
		communication and network and application and layer and optimiz\$6 same protocol and server same client and request		
		same message		
	1	Ethernet and TCP/IP and MODBUS and head\$5 and	USPAT;	2004/05/02 13:26
•	· •	@ad<19981006 and salas and optimiz\$6 same protocol	US-PGPUB	200 1/03/02 13.20
_	1	Ethernet and TCP/IP and MODBUS and head\$5 and	USPAT;	2004/05/03 10:40
-	• 1	@ad<19981006 and response same limited and salas and	US-PGPUB	2001,03,03 20:10
		communication and network and application and layer and	00 1 0. 00	
		optimiz\$6 same protocol and server same client and request		
		same message and ("look-up" or "look up")		
_	3	Ethernet and TCP/IP and MODBUS and head\$5 and	USPAT;	2004/05/02 16:51
_	3	@ad<19981006 and response same limited and ("look-up"	US-PGPUB	2001,00,02 20.01
		or "look up") same table	00 1 01 02	
_	0	Ethernet and TCP/IP and @ad<19981006 and	USPAT;	2004/05/02 16:52
•	"	"pre-determined response" and ("look-up" or "look up")	US-PGPUB	
		same table	00 1 01 02	
_	1	Ethernet and TCP/IP and @ad<19981006 and	USPAT;	2004/05/02 16:55
	1	"predetermined response" and ("look-up" or "look up") same	US-PGPUB	
		table	00,0.00	
_	o	TCP/IP same connect\$5 same request and @ad<19981006	USPAT;	2004/05/02 16:55
	· ·	and "predetermined response" and ("look-up" or "look up")	US-PGPUB	200 1, 00, 00 0000
		same table		
_	0	@ad<19981006 and "predetermined response" and	USPAT;	2004/05/02 16:56
		("look-up" or "look up") same table and "tcp/ip connection	US-PGPUB	
		request"		:
_	o	@ad<19981006 and "predetermined response" and	USPAT;	2004/05/02 16:56
		("look-up" or "look up") same table and "connection	US-PGPUB	
		request"		
_	o	@ad<19981006 and "predetermined response" and	USPAT;	2004/05/02 16:56
		("look-up" or "look up") same table and "control	US-PGPUB	
		management protocol"		
-	0	@ad<19981006 and "predetermined response" and	USPAT;	2004/05/02 16:57
		("look-up" or "look up") same table same request\$3 and	US-PGPUB	
		connect\$4 and disconnect\$4 and "address resolution"		
-	0	@ad<19981006 and "predetermined response" and	USPAT;	2004/05/02 16:58
		("look-up" or "look up") same table same request\$3 and	US-PGPUB	
		connect\$4 and disconnect\$4		
~	3	@ad<19981006 and "predetermined response" and	USPAT;	2004/05/02 17:06
		("look-up" or "look up") same table same request\$3 and	US-PGPUB	
		connect\$4		
-	5	@ad<19981006 and "predetermined response" same	USPAT;	2004/05/02 17:11
		request and ("look-up" or "look up") same table	US-PGPUB	
-	0	@ad<19981006 and "predetermined response" same	USPAT;	2004/05/02 17:12
	l	request same "IP address" and ("look-up" or "look up")	US-PGPUB	
		same table		
-	1	@ad<19981006 and "predetermined response" same	USPAT;	2004/05/02 17:12
		request same address and ("look-up" or "look up") same	US-PGPUB	
		table		
•	21	@ad<19981006 and "predetermined response" and	USPAT;	2004/05/02 17:13
		("look-up" or "look up") same table and network same	US-PGPUB	
		communicat\$6		
•	0	Ethernet and TCP/IP and MODBUS and head\$5 and	USPAT;	2004/05/03 10:40
		@ad<19981006 and response same limited and salas and	US-PGPUB	
		communication and network and application and layer and		
		optimiz\$6 same protocol and server same client and request	1	
	L	same message and ("look-up" or "look up") and arp	<u></u>	<u></u>
Search Histo	F 10 10 1	11:11:34 AM Page 3		

		Y		
-	0	Ethernet and TCP/IP and MODBUS and head\$5 and	USPAT;	2004/05/03 10:40
		@ad<19981006 and response same limited and salas and	US-PGPUB	
		communication and network and application and layer and		
		optimiz\$6 same protocol and server same client and request		
		same message and ("look-up" or "look up") and "address	•	
		resolution" and icmp		
-	0	Ethernet and TCP/IP and MODBUS and head\$5 and	USPAT;	2004/05/03 10:41
	İ	@ad<19981006 and response same limited and salas and	US-PGPUB	
		communication and network and application and layer and		
	İ	optimiz\$6 same protocol and server same client and request		
		same message and ("look-up" or "look up") and "address		
		resolution" and "internet control management"		
-	0	Ethernet and TCP/IP and MODBUS and head\$5 and	USPAT;	2004/05/03 10:41
1		@ad<19981006 and response same limited and salas and	US-PGPUB	2001/05/05 10:11
		communication and network and application and layer and	03 1 07 05	
		optimiz\$6 same protocol and server same client and request		
		same message and ("look-up" or "look up") and "address		
1		resolution" and "internet control"		
	0		USPAT:	2004/05/02 40:44
-	1	Ethernet and TCP/IP and MODBUS and head\$5 and	USPAT;	2004/05/03 10:41
	1	@ad<19981006 and response same limited and salas and	US-PGPUB	
		communication and network and application and layer and		
	Ì	optimiz\$6 same protocol and server same client and request		
]	same message and ("look-up" or "look up") and "address		
		resolution" and "internet management!"		
-	1	Ethernet and TCP/IP and MODBUS and head\$5 and	USPAT;	2004/05/03 10:51
		@ad<19981006 and response same limited and salas and	US-PGPUB	
		communication and network and application and layer and		
		optimiz\$6 same protocol and server same client and request		
	1	same message and ("look-up" or "look up") and "address		
		resolution"		
•	0	Ethernet and TCP/IP and MODBUS and head\$5 and	USPAT;	2004/05/03 10:51
		@ad<19981006 and response same limited and salas and	US-PGPUB	
		communication and network and application and layer and		
		optimiz\$6 same protocol and server same client and request		
-		same message and ("look-up" or "look up") and "address		
		resolution" and "Internet access"		
-	0	Ethernet and TCP/IP and MODBUS and head\$5 and	USPAT;	2004/05/03 10:52
		@ad<19981006 and response same limited and salas and	US-PGPUB	
		communication and network and application and layer and		
		optimiz\$6 same protocol and server same client and request		
		same message and ("look-up" or "look up") and "address		
		resolution" and Internet same manage\$4		
-	. 0	Ethernet and TCP/IP and MODBUS and head\$5 and	USPAT;	2004/05/03 10:52
	į	@ad<19981006 and response same limited and salas and	US-PGPUB	
		communication and network and application and layer and		
		optimiz\$6 same protocol and server same client and request		
		same message and ("look-up" or "look up") and "address		
		resolution" and Internet		
-	0	Ethernet and TCP/IP and MODBUS and head\$5 and	USPAT;	2004/05/03 10:52
		@ad<19981006 and response same limited and salas and	US-PGPUB	,,,
		communication and network and application and layer and		
		optimiz\$6 same protocol and server same client and request		
		same message and ("look-up" or "look up") and "address		
		resolution" and web		
	L	I AMMARKATI MITMITTHE	L	L